



## Chemistry Letters Young Researcher Award

佐竹泰徳 (京都大学)

P-44

卑金属種を活性中心とする共役系高分子光触媒による 可視光 H<sub>2</sub>生成および CO<sub>2</sub> 還元

in recognition of an outstanding poster presentation on August 6<sup>th</sup>, 2025, at The 36th Symposium on Photochemistry and Photophysics of Coordination Compounds

> Awarded: August 6<sup>th</sup>, 2025 Presenter: Prof. Mitsuhiko Shionoya Editor-in-Chief of Chemistry Letters

